ABSTRACT OF THE DISCLOSURE

To provide a display device and an electronic apparatus including a radio communication device-device, such as an IC tag, which do not need a special space for attachingto attach the IC tag and is capable of reducing the amount of time and effort required for attaching the IC tag. Atag, a display device including a radio communication device 14 having at least one substrate provided with a display unit 8-and display-unit-driving wiring lines 9 and 10, a communication integrated-circuit unit-15, and an antenna 16-is provided. At least a part of the antenna 16-is formed on the substrate and formed of a conductor formed in the same layer as a conductor that constitute the display unit 8-or conductors that constitute the display-unit-driving wiring lines 9 and 10.